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Complete if Known 09/945,505 08/31/2001 **Application Number** Filing Date Alison E. Anastasio First Named Inventor 1634 Group Art Unit Goldberg Examiner Name Attorney Docket Number

MWH-0030US

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OH	BA	A AKSENTIJEVICH I, ""The Tumor-Necrosis-Factor Receptor-Associated Periodic Syndrome: New Mutations in TNFRSF1A, Ancestral Origins, Genotype-Phenotype Studies, and Evidence for Further Genetic Heterogeneity of Periodic Fevers," Am. J. Hum. Genet, Vol. 69 (No. 1), p. 301-314, (July 6, 20						
BB BRUCE AJ, "Altered neuronal and microglial responses to excitotoxic and ischen injury in mice lacking TNF receptors," Nature Medicine, Vol. 2 (No. 7), p. 788-75, 1996).								
	r	HOHMANN H, "Two Different Cell Types Have Different Major Receptors for Human Tumor Necrosis Factor (TNFalpha)," J. Biol. Chem., Vol. 264 (No. 25), p. 14927-34, (September 5, 1989).						
	BD	BD LUCKENBACH C et al., "Restriction fragment length polymorphism: Molecular weight analysis and calculation with a scanner-based computer system," Electrophoresis, Vol. 15, NO. 2, p. 149-152 (February 1994).  BE MCDERMOTT MF, "Germline Mutations in the Extracellular Domains of the 55 kDa TNF Receptor, TNFR1, Define a Family of Dominantly Inherited Autoinflammatory Syndromes." Cell. Vol. 97 (No. 1), p. 133-144, (April 2, 1999).						
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	BF	ROTHE J, "Mice lacking the tumour necrosis factor receptor Lare resistant to TNF-mediated toxicity but highly susceptible to infection by Listeria monocytogenes," Nature, Vol. 364 (No. 1), p. 798-802. (August 26, 1993).						
1	BG	SCHIEVELLA AR, "MADD, a Novel Death Domain Protein That Interacts with the Type 1 Tumor Necrosis Factor Receptor and Activates Mitogen-activated Protein Kinase." J. Biol. Chem., Vol. 272 (No. 18), p. 12069-75, (May 22, 1997).						
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Examiner Signature	8	. Goldberg	Date Conside	dered 8 aa	03

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